ORIGINAL APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

ate Returi	of first receipt and filing in State Engineer's office AUG 7 1956 hed to applicant for correction JAN 1 1 1957
	cted application filed
	The undersigned Dr. Curtis H. Springer Foundation Name of applicant
	Baker, County of San Mateo,
tate	of California , hereby make S application for
ermi	ssion to appropriate the public waters of the State of Nevada, as
erei	nafter stated. (If applicant is a corporation, give date and place
f in	corporation.) July 12, 1955, Sacramento, California.
יתי	he source of the proposed appropriation is
	Name of stream, lake, or other source
	Devils Hole (Subterranean Stream)
	he amount of water applied for is 20.0second-feet. One second-foot equals 40 miners' inches he water to be used for <u>Irrigation and domestic</u>
	Irrigation, power, mining, manufacturing, domestic, or other use
í	he water is to be diverted from its source at the following point:
Describe a	E ¹ / ₄ Section 36, T. 17 S., R. 50 E., M.D.B.&M. Speing within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated.
) 	
	IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
a)]]	Number of acres to be irrigated is 1600
b)	Description of land to be irrigated $\frac{S_{\frac{1}{2}}}{S_{\frac{1}{2}}}$ Section 36, T. 17/S
	Describe by legal subdivision, or if on unsurveyed land it should E., M.D.B.&M Section 1, Section 2, N\(\frac{1}{2}\) N\(\frac{1}{2}\) Section 11, and N\(\frac{1}{2}\) N\(\frac{1}{2}\)
be 50	stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
lect <u>i</u>	ton 12, T. 18 S., R. 50 E., M.D.B.&M.
,	
	Ta- 1
c)	Use will begin about Jan. 1 and end about Dec. 31, of each year.
1	IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION
d)	Power to be developed is horsepower.
e)	Place of use Give location of place of use by legal subdivision
f)	Point of return of water to stream Describe in same manner as point of diversion
g)	State number and kinds of animals to be watered
h)	Use will begin about and end about of each year.
i)	Remarks
. - ,	Nomen As
1	
i .	

DESCRIPTION OF PROPOSED WORKS

is to be stored i	· · · · · · · · · · · · · · · · · · ·				
1	a reservoirs, it should be s	so stated and the location of	the reservoir should be g	iven with reference to the legal	l subdivisions.
1 <u>1</u> 1			•		
	<u></u>			* **	
5. Estimate	d cost of w	orks \$8,000.0	00		
6. Estimate	d time requi	ired to constr	uct works 6	years	
7. Remarks_					
f ,	· · · · · · · · · · · · · · · · · · ·	For use of	f applicant		
11					1
11.				-	<u> </u>
Curtiss H	. Springer F	Coundation , A	pplicant.		
月 日	••			. Springer, D	octor
•		. Бу		. 0,	
Compared					
This sheet i	nspected			e e e	
, l			_, Engineer.		
1		0	F STATE ENGI	NEER	
Mh a a	_ ++			e foregoing ap	
	*			`	-
1		· · · · · · · · · · · · · · · · · · ·			
, ,	. ,		*.	A &	<u> </u>
	·		`		
-1					- 1
			· · · · · · · · · · · · · · · · · · ·		
The amount o	f water to b	oe appropriate	d shall be	limited to the	amount
· 1	41			limited to the	1
which can be	applied to			•	1
which can be	er second.	beneficial us	e, and not t	•	
which can be cubic feet p Actual const	e applied to er second. ruction work	beneficial us k shall begin	e, and not t	ee	
which can be ubic feet p Actual const	e applied to er second. ruction work mencement of	beneficial us k shall begin f work shall b	e, and not to on or before	e	7.
which can be cubic feet p Actual const Proof of com Vork must be	e applied to er second. ruction work mencement of prosecuted	beneficial us k shall begin f work shall b with reasonab	e, and not to on or before	ee	7.
which can be cubic feet p Actual const Proof of com Vork must be before	e applied to er second. ruction work mencement of prosecuted	beneficial us k shall begin f work shall b with reasonab	e, and not to on or before e filed before le diligence	oree and be compl	7.
which can be cubic feet p Actual const Proof of com Work must be before	e applied to er second. ruction work mencement of prosecuted	beneficial us k shall begin f work shall b with reasonab	e, and not to on or before filed before	e and be compl	eted on
which can be cubic feet p Actual const Proof of com Work must be before	e applied to er second. ruction work mencement of prosecuted	beneficial us k shall begin f work shall b with reasonab	e, and not to on or before filed before	oree and be compl	eted on
which can be cubic feet p Actual const Proof of com Work must be before Proof of com Application	e applied to er second. ruction work mencement of prosecuted appletion of work of water to	beneficial us k shall begin k work shall b with reasonab work shall be beneficial us	e, and not to on or before e filed before filed before e shall be	e and be compl	eted on
which can be cubic feet p Actual const Proof of com Work must be before Proof of com Application	e applied to er second. ruction work mencement of prosecuted apletion of work of water to	k shall begin F work shall b with reasonab work shall be beneficial us Froof of the	e, and not to on or before e filed before filed before e shall be application	e and be complemade on or before to	eted on
which can be cubic feet p Actual const Proof of com Work must be before Proof of com Application	applied to er second. ruction work mencement of prosecuted pletion of w of water to	k shall begin Work shall b with reasonab work shall be beneficial us Proof of the	e, and not to on or before e filed before e shall be application on or before	ore made on or bef	eted on
which can be cubic feet p Actual const Proof of com Work must be before Proof of com Application	applied to er second. ruction work mencement of prosecuted pletion of w of water to filed with S	k shall begin Work shall b with reasonab work shall be beneficial us Proof of the State Engineer	e, and not to on or before filed before shall be application on or before S MY HAND A	ore made on or before of water to	eted on
which can be cubic feet p Actual const Proof of com Work must be before Proof of com Application	applied to er second. ruction work mencement of prosecuted pletion of w of water to	k shall begin Work shall b with reasonab work shall be beneficial us Proof of the State Engineer	e, and not to on or before e filed before e shall be application on or before	ore made on or before of water to	eted on